

Amendments to the Claims:

1-11. (canceled)

12. (new) Knife holder for a knife tool head for holding chipping knives on a periphery face and slabbing knives on an end face, comprising:

a holder body with a mounting face for a chipping knife and an adjacent mounting face for a slabbing knife adjacent thereto and with an inclination and

knife mounting means for detachable fastening of the chipping knife and the slabbing knife on their respective mounting faces,

wherein

both mounting faces have holder contact faces which are inclined with respective V-shaped cross sections, and

the knife mounting means are direct fastening means which secure the chipping knife and the slabbing knife, each having knife contact faces inclined in a V shape correspondingly, directly on their respective mounting faces with a holding force acting between the contact faces inclined in a V shape.

13. (new) Knife holder as claimed in Claim 12, wherein

the holder body is designed as a one-piece part and means are provided for directly attaching the holder body on the knife tool head.

14. (new) Knife holder as claimed in Claim 12, wherein the direct fastening means include a single screw connection for the slabbing knife and one or two screw connections for the chipping knife.

15. (new) Knife holder as claimed in Claim 12, wherein the angle (α) formed by cutting edges of the chipping knife and the slabbing knife in a horizontal projection of the knife is between 130° and 230°.

16. (new) Knife holder as claimed in Claim 12, wherein the angle (β) formed by cutting edges of the chipping knife and the slabbing knife in a side projection of the knife is between 80° and 180°.

17. (new) Knife holder as claimed in Claim 12, wherein holder fastening means are provided laterally next to the knife mounting faces of the knife holder for attaching the knife holder on the knife tool head.

18. (new) Knife for a knife holder as claimed in Claim 12, comprising
a knife having at least one knife cutting edge on at least one longitudinal side of the knife,

wherein

at least one transverse side of the knife has at least one inclined contact region extending away from a knife cutting edge end, a slope of the at least one contact region being adapted such that when mounted on the knife holder as the chipping knife or as the slabbing knife, with respect to another knife attached to the holder, the two knives form a linear or area contact with one another after being mounted on the holder.

19. (new) Knife tool head, comprising:

a base body in the form of a truncated cone or cylinder; and

a plurality of knife holders mounted on the circumference of the base body, each of the knife holders having at least one knife mounted thereon,

wherein

the plurality of knife holders are distributed around the circumference of the base body, the knife holders being inserted in respective holder receptacles with at least one knife holder holding one chipping knife and one slabbing knife,

the chipping knives point toward a lateral surface of the truncated cone shape of the base body and the slabbing knives point toward the end face of the base body, and

the knife holders comprise

a holder body with a mounting face for a chipping knife and an adjacent mounting face for a slabbing knife adjacent thereto and with an inclination and

knife mounting means for detachable fastening of the chipping knife and the slabbing knife on their respective mounting faces,

wherein both mounting faces have holder contact faces which are inclined with respective V-shaped cross sections, and the knife mounting means are direct fastening means which secure the chipping knife and the slabbing knife, each having knife contact faces inclined in a V shape correspondingly, directly on their respective mounting faces with a holding force acting between the contact faces inclined in a V shape.

20. (new) Knife tool head as claimed in Claim 19, wherein a plurality of second knife holders are situated behind the first knife holders and offset in the

circumferential direction, each second knife holder holding one chipping knife on respective holder receptacles of the lateral surface of the truncated cone or cylinder of the base body.

21. (new) Knife tool head as claimed in Claim 19, wherein the first knife holders comprise two different types of knife holders configured to hold chipping knives of different lengths, further wherein the knife holders are arranged in a preselectable regular sequence in the circumferential direction.

22. (new) Knife tool head as claimed in Claim 19, wherein the slabbing knives of two or more successive holders in the direction of rotation having chipping knives and slabbing knives are arranged in axially offset planes.